

Texas Division of Emergency Management State Situation Report

New Information in Blue Text

Event Name	24-0004 21JAN Severe Weather			
Date	February 4, 2024			
Time	10:00 AM			
Operational Period	8:00 AM February 3 to 8:00 AM February 4, 2024			
Report Number	13			

Regions Affected	
TDEM Regions Affected	3
DDs Active	14

STATEWIDE CURRENT SITUATION: The Texas Division of Emergency Management (TDEM) continues to urge Texans to report property damage by submitting an online damage assessment survey.

Texans can report weather damage to homes and businesses using the Individual State of Texas Assessment Tool (iSTAT) damage survey. The iSTAT damage survey can be filled out in English and Spanish online by visiting damage.tdem.texas.gov and clicking on "January 21st - Ongoing Flooding Event." The details provided to TDEM in the iSTAT damage survey help emergency management officials gain an understanding of damages that have occurred and identify any immediate resource needs. Survey information also aids officials in determining whether the state meets federal requirements for various forms of disaster assistance.

Reporting damage through the iSTAT tool is a voluntary activity and is not a substitute for reporting damage to your insurance agency. It does not guarantee disaster relief assistance. English and Spanish tutorial videos explaining how to fill out iSTAT surveys are available at https://damage.tdem.texas.gov/.

Texans are encouraged to remain prepared and informed, continue to monitor local weather reports, and follow instructions from local officials. Texans can access additional flood safety information by visiting www.texasReady.gov.

Texas communities and property owners. To view the latest flood gauge data visit www.TexasFlood.org.

NWS Flood Gauges: as of 4:30AM, February 4. Return to national map. ▶ Switch Basemap Click on the map or select one of the data views Reset View below: Fort Worth Dallas Arlingt Abilene Longview **NWS Weather Forecast Offices** Tyler NWS River Forecast Centers Water Resources Regions O Probability and forecasts available Observations only available 21 total gauges Show all locations in flood (21) 0 Gauges: Major Flooding TEXAS Killeen 1 Gauges: Moderate Flooding 20 Gauges: Minor Flooding LATEAU 0 Gauges: Near Flood Stage 0 Gauges: No Flooding 0 Flood Category Not Defined Charles Austin 0 At or Below Low Water Threshold
Gauges: Observations Are Not Current Woodlands 0 Gauges: Out of Service Houston Show all locations San Antonio Last map update: 02/04/2024 at 05:12:59 am EST 02/04/2024 at 10:12:59 UTC What is UTC tin Disclaime **ZUSGS** Esri, HERE, Garmin, FAO, NOAA, USGS, EPA. NPS

River Flooding:

A moderate flood stage is reported along the Gudalupe River near Bloomington.

A minor flood stage continues to be reported along the Angelina, Guadalupe, Neches, Sabine, Tres Palacios, and Trinity rivers.

The San Jacinto River Authority is discharging 2665.0 cubic feet per second from the Lake Conroe Dam.

OPERATIONAL PRIORITIES:

- 1. Protect life and property.
- 2. Support rapid & effective response.
- 3. Collect and disseminate accurate incident information to improve decision-making.
- 4. Accurately track incident costs associated with assigned resources for cost recovery.

RESPONDING STATE AGENCIES/ORGANIZATIONS REPORTS

Texas Military Department (TMD): On February 03, the remaining TMD personnel were released from the SOC.

American Red Cross (ARC): The ARC has closed all shelters and Points of Distribution (POD) in Montgomery County and emergency supplies were distributed to 108 families.

Texas Baptist Men (TBM): TBM has two flood recovery teams remaining in Conroe.

Volunteer Hours: 1,439Meals Prepared: 320Showers Provided: 73Laundry Loads: 22

STATE RESOURCES COMMITTED

Agency	Resource Kind and Type	Personnel	Equip	Status	Location
TMD	SOC MRP	3	0	Released	Austin

FINAL COMMENTS: The remains on SOC activation Level II (Escalated Response Conditions) and will continue to provide situation reports as needed.

The four levels of SOC activation are:

Level I (Emergency Conditions)
Level II (Escalated Response Conditions)
Level III (Increased Readiness Conditions)
Level IV (Normal Conditions)

This Situation Report can be found on the TDEM webpage at: https://tdem.texas.gov/response/state-operations-center#tab-3

W. Nim Kidd, MPA, CEM

Chief – Texas Division of Emergency Management Vice Chancellor for Disaster and Emergency Services Texas A&M University System

https://tdem.texas.gov/

Twitter: @TDEM

(512) 424-2208 (24/7)